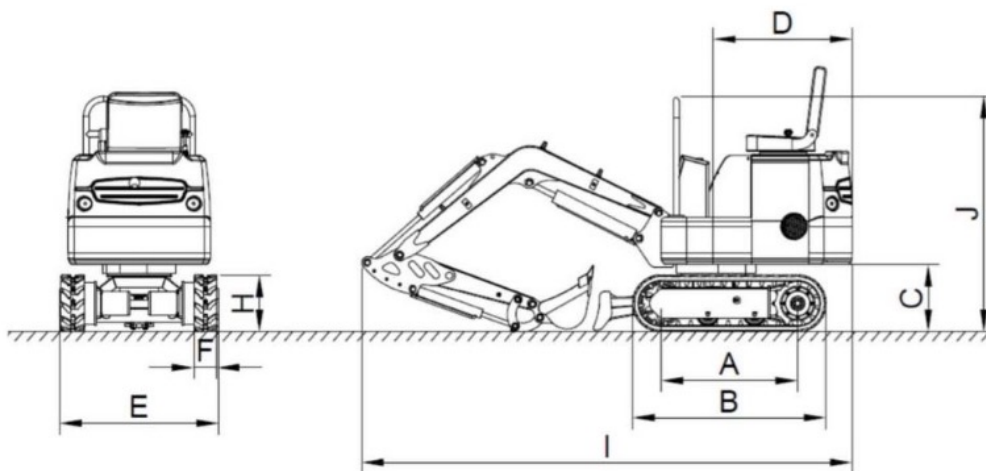


Rhinoceros XN08 / XN12 Mini Digger Overall Dimensions

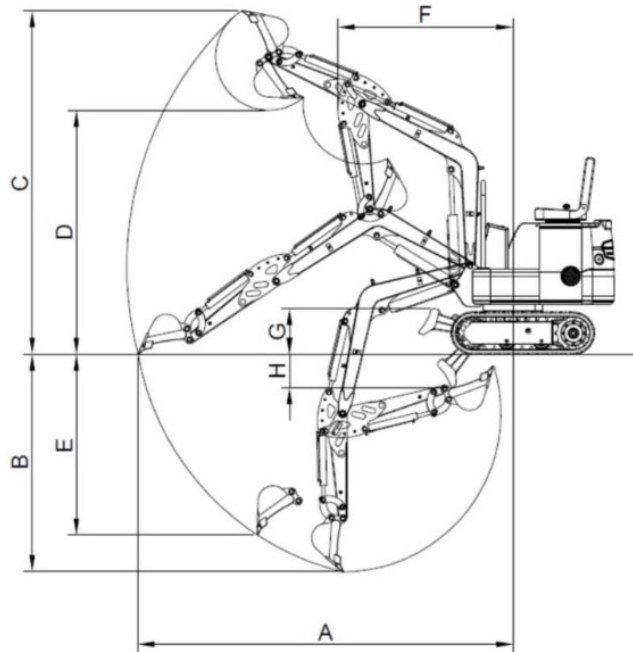
OVERALL DIMENSIONS	UNIT: MM
A Wheel Track	770
B Overall Length of Track	1090
C Ground clearance of platform	380
D Ground clearance of platform tail	784
E Chassis Width	896
F Crawler Width	170
G Crawler Height	320
H Transportation Length	2770
I Overall Height	1330



Rhinoceros XN08 / XN12 Mini Digger

Operating Parameters

OVERALL DIMENSIONS	UNIT: MM
A Max Digging Radius on Ground	2850
B Max Digging Depth	1650
C Max Digging Height	2610
D Max Unloading Height	1850
E Max Vertical Digging Depth	1375
F Min Swing Radius	1330
G Max Lifting Height of Dozer Blade	345
H Max Digging Depth of Dozer Blade	255



Model	XN08
Operating Weight	800kg
Digging Bucket Capacity	0.025 cbm / 100kg
Engine	Koop 11.7hp
Rated Power	8.6kw /3600 rpm
Displacement	0.211L
Bore Stroke	70 x 55
Main Pump	CBK-F6,8
Displacement	6.8ml/r
Swing Motor	SJ-TECH (MP-1-160)
Travelling Motor	KERSEN (OMS-250)
Travel Speed	1.5 kph

Rhinoceros XN08 Engine Specifications



Model	KD192FE
Engine Type	1-Cylinder,4 Stroke,Air-cooled,Verical
Combustion System	Direct injection
Bore * Stroke (mm)	92 * 75
Displacement	0.4999
Compression Ratio	19.5 : 1
Rated Speed (rpm)	3000 3600
Rated Power (kw)	7.6 8.6

Diesel Engine KD192FE